This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(Currently Amended) A shaving apparatus, comprising apparatus comprising:

a base part for being held in one hand and has having a top end and a bottom end, and comprising end:

a shaving head being mounted on the base part in the-a region of the top end of the base part and has-having a short-hair cutting device and a long-hair cutting device, the long-hair cutting device being arranged next to the short-hair cutting device in a first side direction of the shaving head, and

wherein the short-hair cutting device has short-hair cutting parts which interact with one another, and wherein the long-hair cutting device is formed by a toothed cutting device which has two rows of cutting teeth lying next to one another in a longitudinal direction of the rows, and wherein the shaving head is pivotably mounted with respect to the base part, about a pivot axis running parallel to the longitudinal direction of the rows, and wherein the pivot axis is arranged offset to a side of the shaving head away from a central longitudinal axis of the shaving head and towards the base part with respect to the short-hair cutting

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a_spring-means are provided which spring means spring-load that spring-loads the shaving head essentially-counter to the depth direction away from the base part and towards a rest position of the shaving head; and

a drive lever extending from the base part toward the shaving head along a longitudinal axis of the base, the drive lever having a free end fixedly attached to the drive lever and extending into the shaving head for driving cutters of the shaving head, wherein the free end is tilted relative the longitudinal axis of the base by an inclination angle.

2.(Currently Amended) The shaving apparatus as claimed in claim 1, wherein the base part has a longitudinal axis running of the base part runs between its the bottom end and its the top end of the base part, and wherein the central longitudinal axis of the shaving head has a depth axis running runs parallel to the depth direction, and wherein the longitudinal axis of the base part and free end is along the depth axis central longitudinal axis of the shaving head enclose an, and wherein the inclination angle of inclination with one another, said angle being is smaller than 180°.

3.(Currently Amended) The shaving apparatus as claimed in-claim 2 claim 1, wherein the angle of inclination lies in a range between 120° and 140°.

Claim 4 (Canceled)

5.(Previously Presented) The shaving apparatus as claimed in claim 1, wherein a second toothed cutting device is provided, and wherein the short-hair cutting device is arranged between the two toothed cutting devices.

6.(Currently Amended) The shaving apparatus as claimed in claim 1, wherein the spring means comprise-comprises a wire spring which has a multiple wound middle section and two leg sections and is arranged with its middle section concentric to the pivot axis.

7.(Currently Amended) The shaving apparatus of-claim 2 claim 1, wherein the angle of inclination is about 130°.

8.(Currently Amended) A shaving apparatus comprising:

a base: and

a shaving head mounted on the base, the shaving head having a central longitudinal axis along a center of the shaving head in a longitudinal direction of the shaving head;

wherein the shaving head is pivotably mounted with respect to the base about a pivot axis, the pivot axis being parallel to the central longitudinal axis and at a side of the shaving head away from the central longitudinal axis: and

a drive lever extending from the base toward the shaving head along a longitudinal axis of the base, the drive lever having a free end fixedly attached to the drive lever and

extending into the shaving head for driving cutters of the shaving head, wherein the free end is tilted relative the longitudinal axis of the base by an inclination angle.

Claim 9 (Canceled)

10.(Currently Amended) The shaving apparatus of claim 8, wherein the inclination angle is between 120° and 140°.